Improvements in or relating to beta lactam production

Publication number: EP0976755

Publication date:

2000-02-02

Inventor:

DIAGO JOSE (ES); LUDESCHER JOHANNES (AT)

Applicant:

BIOCHEMIE GMBH (AT)

Classification:

- international:

C07D499/00; C07D499/12; C07D501/00; C07D501/06;

C07D499/00; C07D501/00; (IPC1-7): C07D499/12;

C07D501/06

Application number: EP19990120572 19910121

- European:

C07D499/00; C07D501/00

Priority number(s): AT19900000127 19900122; EP19910100696 19910121

Cited documents:

FR2120150 GB1594997

FR2220531 DE2450661 DE2732528 more >>

Report a data error here-

Abstract of EP0976755

A process for the production of an 6-alpha-aminoacyl-penicillin or 7-alpha-aminoacyl-desacetoxycephalosporin comprising the steps (i) producing a mixed carboxylic acid anhydride by reaction of an Nsubstituted vinyl alpha-amino acid with an appropriate acylating agent in a methyl-(C2-4)alkyl ketone, di-(C2-4)alkyl ketone, (C1-3) alkanoic acid butyl ester or an aromatic hydrocarbon as a solvent, (ii) reacting the mixed carboxylic acid anhydride obtained in step (i) with a solution or a suspension of 6-APA or derivative thereof in non-halogenated solvent, and (iii) isolating a 6-alpha-aminoacyl-penicillin or a 7alpha-aminoacyl-desacetoxycephalosporin obtained by adding water to the reaction mixture obtained in step (ii) to form a two-phase system and isolating a 6-alpha-aminacyl penicillin or 7-alpha-aminoacyldesacetoxy-cephalosporin obtained by separating the aqueous phase from the organic phase.

Data supplied from the esp@cenet database - Worldwide